From: NC WARN [ncwarn@ncwarn.org]

**Sent**: 3/26/2018 3:12:50 PM

To: Tarr, Jeremy M [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=98859532088e4437968231eb6fef6b70-jmtarr1]

Subject: [External] Tell WUNC Gas Isn't Clean!

CAUTION: External email. Do not click links or open attachments unless verified. Send all suspicious email as an attachment to Report Spam.



Building People Power for Climate & Energy Justice

# WUNC Falls Short on Pipeline Story

WUNC did a story this morning on the Atlantic Coast Pipeline. The reporter does a great job of highlighting the agonizing effects of the pipeline on local property owners. Certain environmental concerns are mentioned, too, but not two of the biggest concerns of all:

- that the "natural" gas in the pipeline will come from fracking and
- that many scientists say the leakage and venting of methane from fracked gas operations make gas worse than coal for the climate

## Quick Links:

Visit our Website

Become a Member

Take Action

Volunteer

**Events** 





The report, which you can <u>read and listen to here</u>, states no less than *three times* that gas is cleaner than coal.

### Please help correct the record:

#### 1. Comment online

#### 2. Call or email the station:

919.445.9150 | 800.962.9862

Connie Walker, President and General Manager, <a href="www.wunc.org">wunc@wunc.org</a>
Brent Wolfe, News Director, <a href="bwolfe@wunc.org">bwolfe@wunc.org</a>
Dave DeWitt, Managing Editor, <a href="ddewitt@wunc.org">ddewitt@wunc.org</a>
Rusty Jacobs, Political Reporter, <a href="rjacobs@wunc.org">rjacobs@wunc.org</a>

Quick action is needed, as the station may repeat the story this evening or tomorrow.

This would be less disturbing if NC WARN had not spent the last three years educating WUNC reporters and editors on the danger of methane in news releases, meetings and lengthy personal discussion. Indeed, the station <u>reported</u> on the problem last May. If editors at WUNC understood the methane problem then, why have they reverted to Duke Energy talking points since that time?

The fracking gas industry allows large amounts of methane to vent and leak into the atmosphere because there is little pressure for them to capture it. It is no wonder the public is not putting pressure on industry. The public rarely hears of the threat because the media are not reporting it.

WUNC has many excellent journalists whom we count on for unbiased reporting on many issues. Ask them why they are missing the boat so badly when it comes to fracked gas, its disastrous effect on the climate and Duke Energy's role in driving the market for fracked gas.

Now in its 30<sup>th</sup> year, NC WARN's mission urgency is to induce Charlotte-based Duke Energy — one of the world's largest corporate utilities — to make a strong shift to clean, affordable energy in order to stem

#### **NC WARN**

PO Box 61051, Durham, NC 27715 919-416-5077

ncwarn@ncwarn.org

UNSUBSCRIBE JEREMY.TARR@NC.GOV FROM THIS EMAIL LIST

pollution's damage to communities, and to help avert climate tipping points and ongoing rate hikes.

